

- △ Solid resistor
- O Carbon resistor
- Resin-coated resistor O Ceramic capacitor
- O Hi-K ceramic capacitor
- M Polyester capacitor
- S Polystyrene capacitor
- ▲ Mica capacitor
- Temperature compensation capacitor
- ☐ ECN-R type paper capacitor
- ⊠ ECN-B . type paper capacitor
- △ ECH-R type paper capacitor
- S<sub>1</sub>~S<sub>6</sub>................SELECT switch, snown at "AUX" position; can be set also to PH, FM, MW and SW in that order.
- S<sub>8</sub>...............LOUDNESS switch shown at "OFF" position. S10 ......FM AFC switch, shown at "ON" position.

position.

S<sub>15</sub>.....LOW FILTER switch, shown at "OFF" position. S16 ......VOLT SELECT socket. Insert the appropriate plug here, according to your power source voltage. (plugs for various voltages are in the polyethylane parts bag).

S<sub>12</sub> ...... MFB switch, shown at "OFF" position.

S<sub>13</sub> .......DX-LOCAL switch at the rear of the set,

S14 ......HIGH FILTER switch, shown at "OFF" position.

shown at "LOCAL" position.